

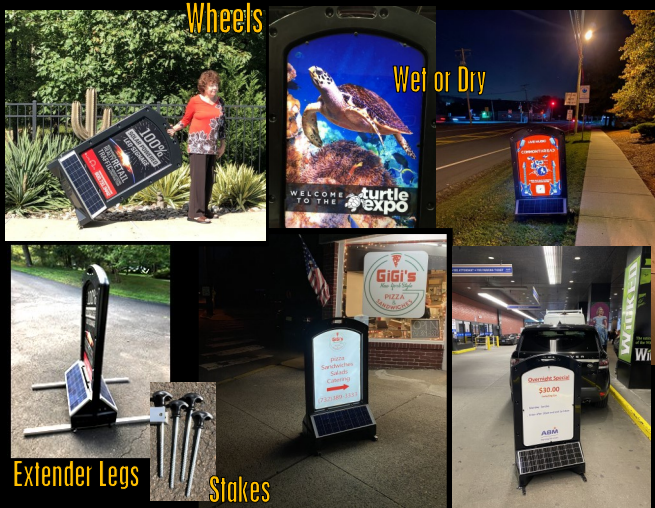
The Perfect Sign for Your Application

Sunsign weatherproof solar signs can be the perfect signage for your specific or unique application...

- Restaurants ● Bars & Clubs
- Parking Lots & Garages ● Retail Stores
- Stadiums & Arenas ● Festivals & Events
- Medical Buildings & Hospitals ● Banquet Halls
- Outdoor Venues ● Construction Sites
- Public Safety & Traffic Control ● Shopping Malls
- Real Estate: Residential & Commercial
- Campaign & Political Signage ● Schools & Colleges ● Theaters ● Airports



Easily Place It Practically Anywhere... No Plugs, No Cords, No Electrical Wiring Hazards



Sunsign Model 2001A, 2003A

Width x Height x Depth 30" x 53" x 17.5"
 Viewable Width x Height 22" x 33.5"
 Weight 50 lbs. (Approx.)
 Material ASA, ABS, PC, Acrylic, Aluminum
 Placement Portable, Free Standing
 Media Size 24" x 36" (Trimmed to fit graphic inserts)
 Orientation Portrait
 Graphics Loading Stencils (4 each side)
 Features Solar Powered, Double-sided with Independent Graphics for Each Side, Weatherproof, Illuminated Black (Custom Colors Available)
 Color 2+ Years - Easily Replaceable
 Battery Life DC 12V Battery Operated (Maintenance Free - SLA)
 Voltage 1200 Lumens
 Average Brightness

Contact a Sunsign Authorized Sales Distributor or Representative for Pricing and Delivery.

alphagraphics 140 Fox Hunt Drive, Bear, DE 19701
 Bear-Glasgow US816@AlphaGrphics.com
 www.AlphaGraphicsBear-Glasgow.com (302) 353-4400

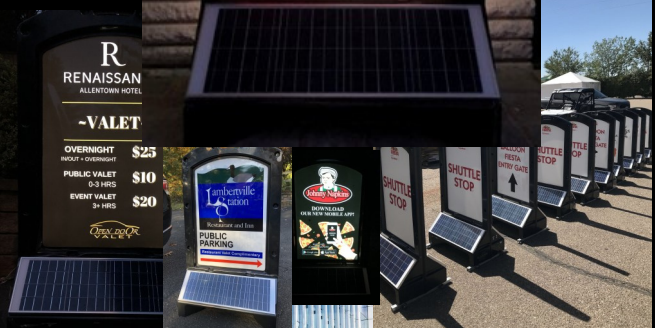
SUNSIGN DESIGN & CONTROLS, LLC
 15 Minneakoning Road # 210, Flemington, NJ 08822
 Mail: PO Box 278, Three Bridges, NJ 08887-0278 ● (800) 731-3442
 www.sunsigncontrols.com ● sales@sunsigncontrols.com

SDC-SB031523A

Copyright SUNSIGN DESIGN & CONTROLS, LLC - All Rights Reserved



THE WORLD'S ONLY SOLAR POWERED WEATHERPROOF, PORTABLE BACKLIT DISPLAY SIGN





Sunsign

“GO GREEN” with Solar and Let the Power of the Sun Light Up Your Business with Sunsign Weatherproof Portable Signs



1200 Lumen Brightness

An Outdoor, Self-Contained, Fully Automatic State-of-the-Art Solar Sign in a Class by Itself!

- Sunsign’s patented solar design harnesses the power of the sun with two full-sized solar panels. It’s unique double-sided solar design allows it to be placed facing any direction - no need to worry about directly facing the position of the sun, allowing the maximum charging of an internal battery, even on overcast days, to illuminate the sign’s visibility into the night.
- State-of-the-art bright LED backlight lighting and controls provide automatic nighttime turn on for up to 7.5 hours of illumination into the evening. If additional illumination beyond 7.5 hours is desired, use of the provided AC charger can be utilized, or a Booster Box plug-in option is available. Programmable on/off times can be set through an optional remote control.

“GO GREEN” with Sunsign... and Save \$\$

- Utilizing Sunsign solar powered signs instead of traditional AC Power ones may qualify for Solar Tax Credits and/or local Energy Rebates. Check local requirements for eligibility.

Sunsign - An Advanced Technology Patented Product

Sunsign Patents: U.S. Patent Number: 11,348,492, U.S. Patent Number: D 920,429, U.S. Patent Number: D 971,323



Independent, Easily Changeable Per-Side Graphics

- Both the front panel and rear panel Sunsign graphics are back-lit with the latest state-of-the-art bright LED illumination.
- Graphics on each side of the Sunsign are easily accessed via 4 thumbscrews allowing for quick and easy changing of graphics in the field, making future updating of your sign a snap.
- Standard 3' x 2' typical graphics are utilized that can be easily personalized and custom designed by a Sunsign distributor to your specifications,
- A set of two 1.8 mm PMMA blank graphic inserts are provided with each sign for printing. Additional sets of easily changeable graphic inserts can be purchased as an option.
- Static Cling graphics can be applied for quick changes in Directions, Daily Menu Specials, Company Memos, Special Sales, etc.

Easy Operation

- Operation of the sign is exceptionally easy - just turn it on via the push ON/OFF switch and place it outside in the sunlight. The switch will light up green when turned on.
- A TEST button momentary switch is included to allow checking that the internal battery has a charge and the sign will illuminate at nighttime.
- For models with a programmable time control, please refer to the instructions included in the programable unit for control of ON/OFF timing.

